	7	The second secon
	<b>2</b> DEC 1964	
<b>S</b>	WCB B	OUT5457 <b>4</b>
012302Z ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	CEO	1964 DEC   1 23 35 <b>2</b>
D AFSSO USAF	PHS	
RNSA O	ODC FILERO	
AF SS	-OPS FILES-	
I DPSECRET		THE FOLLOWING
FROM THE CIA/PHOTOGRAI	PHIC INTELLIGENCE DIVI	SION. CITE CIA-P 022.
A RADAR SITE, NEWLY	IDENTIFIED FROM	
A RADAR SITE, NEWLY AND OBSERVED A GAIN		
AND OBSERVED A GAIN	ON	ATIES NORTHEAST OF
and observed a gain Located near Aleksandi	ON ROV-GAY, 145 NAUTICAL I	
AND OBSERVED A GAIN LOCATED NEAR ALEKSANDS PUSTIN YAR, AT 50-10N 0	ON ROV-GAY, 145 NAUTICAL I 848-34E. THE SITE CONS	SISTS OF A SECURED
AND OBSERVED AGAIN LOCATED NEAR ALEKSANDS PUSTIN YAR, AT 50-10N GERATIONS AREA AND A NEA	ON  ROV-GAY, 145 NAUTICAL I  348-34E. THE SITE CONS  ARBY SECURED SUPPORT AI	SISTS OF A SECURED REA. NINE RADAR
AND OBSERVED AGAIN LOCATED NEAR ALEKSANDS PUSTIN YAR, AT 50-10N G ERATIONS AREA AND A NEAG SITIONS ARE LOCATED IN	ON  ROV- GAY, 145 NAUTICAL I  48-34E. THE SITE CONS  ARBY SECURED SUPPORT AI  FOUR SEPARATE SECTIONS	SISTS OF A SECURED REA. NINE RADAR S OF THE OPERATIONS
AND OBSERVED A GAIN LOCATED NEAR ALEKSANDS PUSTIN YAR, AT 50-10N GERATIONS AREA AND A NEAR SITIONS ARE LOCATED IN EA. ONE SECTION HAS SI	ON  ROV-GAY, 145 NAUTICAL I  ARBY SECURED SUPPORT AI  FOUR SEPARATE SECTIONS  IX UN OCCUPIED RADAR MOU	SISTS OF A SECURED REA. NINE RADAR S OF THE OPERATIONS INDS DISPERSED
AND OBSERVED AGAIN LOCATED NEAR ALEKSANDS PUSTIN YAR, AT 50-10N G RATIONS AREA AND A NEAG SITIONS ARE LOCATED IN CA. ONE SECTION HAS SI DUND TWO UN OCCUPIED REV	ON  ROV-GAY, 145 NAUTICAL I  ARBY SECURED SUPPORT AI  FOUR SEPARATE SECTIONS IX UN OCCUPIED RADAR MOD  VETTED EQUPIMENT AREAS	SISTS OF A SECURED REA. NINE RADAR S OF THE OPERATIONS INDS DISPERSED A PROBABLE CONTROL
AND OBSERVED A GAIN LOCATED NEAR ALEKSANDS PUSTIN YAR, AT 50-10N Q ERATIONS AREA AND A NEA SITIONS ARE LOCATED IN EA. ONE SECTION HAS SI OUND TWO UNOCCUPIED REV ILDING IS CENTERED IN O	ON ROV-GAY, 145 NAUTICAL IN 1848-34E. THE SITE CONSTARBY SECURED SUPPORT AND FOUR SEPARATE SECTIONS IX UN OCCUPIED RADAR MOUVETTED EQUIPMENT AREAS ONE OF THE EQUIPMENT AS	SISTS OF A SECURED REA. NINE RADAR S OF THE OPERATIONS INDS DISPERSED A PROBABLE CONTROL REAS. THE SECOND
AND OBSERVED A GAIN LOCATED NEAR ALEKSANDE PUSTIN YAR, AT 50-10N GE RATIONS AREA AND A NEAR SITIONS ARE LOCATED IN A. ONE SECTION HAS SI BUND TWO UN OCCUPIED REV LDING IS CENTERED IN CEN	ROV-GAY, 145 NAUTICAL IN 1848-34E. THE SITE CONSTARBY SECURED SUPPORT AND FOUR SEPARATE SECTIONS IX UN OCCUPIED RADAR MOUVETTED EQUPIMENT AREAS ONE OF THE EQUIPMENT AND SELELY OCCUPIED RADAR IN 1851BLY OCCUPIED RADAR IN 1851BL	SISTS OF A SECURED REA. NINE RADAR S OF THE OPERATIONS INDS DISPERSED A PROBABLE CONTROL REAS. THE SECOND IQUID AND AN
AND OBSERVED A GAIN LOCATED NEAR ALEKSANDS PUSTIN YAR, AT 50-10N GENETIONS AREA AND A NEAR SITIONS ARE LOCATED IN EA. ONE SECTION HAS SITUED TWO UN OCCUPIED REVELLING IS CENTERED IN CENT	ON  ROV- GAY, 145 NAUTICAL I  ARBY SECURED SUPPORT AI  FOUR SEPARATE SECTIONS  IX UN OCCUPIED RADAR MOU  VETTED EQUPIMENT AREAS  ONE OF THE EQUIPMENT AI  SSIBLY OCCUPIED RADAR IN  UN OCCUPIED EQUIPMENT AI  SSIBLY OCCUPIED RADAR IN  UN OCCUPIED EQUIPMENT AI	EISTS OF A SECURED REA. NINE RADAR S OF THE OPERATIONS INDS DISPERSED A PROBABLE CONTROL REAS. THE SECOND IQUID AND AN REA. THE THIRD
AND OBSERVED A GAIN LOCATED NEAR ALEKSANDS PUSTIN YAR, AT 50-10N GE RATIONS AREA AND A NEAR SITIONS ARE LOCATED IN A. ONE SECTION HAS SITUAND TWO UN OCCUPIED REV LDING IS CENTERED IN COMMERCE OF A POSE ACENT LARGE REVETTED UN	ON  ROV- GAY, 145 NAUTICAL I  ARBY SECURED SUPPORT AI  FOUR SEPARATE SECTIONS  IX UN OCCUPIED RADAR MOU  VETTED EQUPIMENT AREAS  ONE OF THE EQUIPMENT AI  SSIBLY OCCUPIED RADAR IN  UN OCCUPIED EQUIPMENT AI  SSIBLY OCCUPIED RADAR IN  UN OCCUPIED EQUIPMENT AI	EISTS OF A SECURED REA. NINE RADAR S OF THE OPERATIONS INDS DISPERSED A PROBABLE CONTROL REAS. THE SECOND IQUID AND AN REA. THE THIRD
AND OBSERVED A GAIN LOCATED NEAR ALEKSANDS PUSTIN YAR, AT 50-10N G RATIONS AREA AND A NEAG SITIONS ARE LOCATED IN CA. ONE SECTION HAS SIGNED TWO UN OCCUPIED REV SIDING IS CENTERED IN CONSISTS OF A POSS FACENT LARGE REVETTED US TION CONSISTS OF A LARGE	ROV-GAY, 145 NAUTICAL IN 248-34E. THE SITE CONSTANTS SECURED SUPPORT AND FOUR SEPARATE SECTIONS IX UN OCCUPIED RADAR MOUVETTED EQUIPMENT AREAS ONE OF THE EQUIPMENT AND SELELY OCCUPIED RADAR MOUVETTED EQUIPMENT AND SELELY OCCUPIED RADAR MOUVETTED EQUIPMENT AND SELELY OCCUPIED RADAR MOUVETTED EQUIPMENT AND SELECTION OCCUPIED EQUIPMENT AND SELECTION OCCUPIED EQUIPMENT AND SELECTION OCCUPIED RADAR MOUVETTED UN OCCUPIED RADAR MOUVETTED EQUIPMENT AND SELECTION OCCUPIED RADAR MOUVETTED UN OCCUPIED RADAR MOUVETTED RADAR MOUVETTE	SISTS OF A SECURED REA. NINE RADAR S OF THE OPERATIONS INDS DISPERSED A PROBABLE CONTROL REAS. THE SECOND IQUID AND AN REA. THE THIRD O NON-ELEVATED RADAR
AND OBSERVED A GAIN LOCATED NEAR ALEKSANDS PUSTIN YAR, AT 50-10N G RATIONS AREA AND A NEAG SITIONS ARE LOCATED IN GA. ONE SECTION HAS SI BUND TWO UN OCCUPIED REV SIDING IS CENTERED IN G TION CONSISTS OF A POS FACENT LARGE REVETTED UT TION CONSISTS OF A LARGE SITION AND AN ADJACENT	ROV-GAY, 145 NAUTICAL IN 248-34E. THE SITE CONSTANTS SECURED SUPPORT AND ARBY SECURED SUPPORT AND ARBY SECURED RADAR MOUNTED EQUIPMENT AREAS ONE OF THE EQUIPMENT AND ARBITRATE SECTIONS ONE OF THE EQUIPMENT AND ARBITRATE SECTIONS ONE OF THE EQUIPMENT AREAS OF THE EQUIPMENT AREAS ONE OF THE EQUIPMENT AREAS ONE OF THE EQUIPMENT AREAS OF THE EXPECTED UN OCCUPIED AREAS OF THE EXPERTED A	REA. NINE RADAR SOF THE OPERATIONS INDS DISPERSED A PROBABLE CONTROL REAS. THE SECOND IQUID AND AN REA. THE THIRD O NON-ELEVATED RADAR PIED EQUIPMENT
AND OBSERVED AGAIN LOCATED NEAR ALEKSANDS PUSTIN YAR, AT 50-10N G ERATIONS AREA AND A NEAG SITIONS ARE LOCATED IN CA. ONE SECTION HAS SI OUND TWO UNOCCUPIED REV SIDING IS CENTERED IN CONSISTS OF A POS SIACENT LARGE REVETTED US SITION CONSISTS OF A LARGETION AND AN ADJACENT A. THE FOURTH SECTION	ROV-GAY, 145 NAUTICAL IN 248-34E. THE SITE CONSTANTS OF AN UN OCCUPIED RADAR MODES OF THE EQUIPMENT AFTER SECTIONS OF THE EXECUTION OCCUPIED.	EISTS OF A SECURED REA. NINE RADAR S OF THE OPERATIONS INDS DISPERSED A PROBABLE CONTROL REAS. THE SECOND IQUID AND AN REA. THE THIRD O NON-ELEVATED RADAR PIED RADAR MOUND
AND OBSERVED A GAIN LOCATED NEAR ALEKSANDS PUSTIN YAR, AT 50-10N GE ERATIONS AREA AND A NEAR SITIONS ARE LOCATED IN EA. ONE SECTION HAS SITUED TWO UN OCCUPIED REV	ROV-GAY, 145 NAUTICAL IN 248-34E. THE SITE CONSTANTS OF AN UN OCCUPIED RADAR MODES OF THE EQUIPMENT AFTER SECTIONS OF THE EXECUTION OCCUPIED.	EISTS OF A SECURED REA. NINE RADAR S OF THE OPERATIONS INDS DISPERSED A PROBABLE CONTROL REAS. THE SECOND IQUID AND AN REA. THE THIRD O NON-ELEVATED RADAR PIED RADAR MOUND

Approved For Release 2007/12/11: CIA-RDP78B04558A001100120076-4

-2-

THREE UNOCCUPIED HARDSTANDS ARE LOCATED ALONG AN INTERNAL ROAD WHICH IS NOT A PART OF THE PREVIOUSLY DESCRIBED FOUR SECTIONS. A SECOND INTERNAL ROAD LEADS TO CONSTRUCTION ACTIVITY. A GATE-HOUSE AND SUPPORT BUILDING IS AT THE ROAD ENTRANCE TO THE OPERATIONS AREA. THE SUPPORT AREA IS SECURED, HAS GUARD TOWERS, AND CONSISTS OF TWENTY BUILDINGS FOR HOUSING, STORAGE AND UTILITIES. FIVE ADDITIONAL SUPPORT STRUCTURES ARE LOCATED OUTSIDE THE FENCED AREA.

AN H-SHAPED INSTALLATION, REPORTED BY USAFE (CITE SAFE

NEAR KAMYSHIN FROM

AT

50-03N 045-16E, WAS REEXAMINED BY CIA/PID FROM

AND DETERMINED

NOT TO BE AN H-SHAPED INSTALLATION. IT IS SIMILAR TO THE ALEKSANDROV-GAY RADAR SITE AND IT IS COMPLETE AND OCCUPIED. THE SITE CONSISTS OF SEVEN OCCUPIED RADAR MOUNDS, TWO OCCUPIED RADAR NON-ELEVATED POSITIONS, ONE UNOCCUPIED RADAR MOUND, ONE UNOCCUPIED REVETTED RADAR POSITION, AND THREE UNOCCUPIED HARDSTANDS. THE KAMYSHIN SITE IS 125 NAUTICAL MILES WEST OF THE ALEKSANDROV-GAY SITE. THE PREVIOUSLY REPORTED PALLASOVKA H-SHAPED RADAR SITE IS MIDWAY BETWEEN THE KAMYSHIN AND ALEKSANDROV-GAY SITES AT 50-04N 046-55E.

25X1 25X1 25X1

25X1

-3-	
	25X1
GP-1	
TOPSECRET -END OF MESSAGE-	25X1
CALSO PASSED	25X1

Approved For Release 2007/12/11 : CIA-RDP78B04558A001100120076-4